





### Probing QGP formation in pp collisions with Balance Functions

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New Trends in High-Energy and Low-x Physics



### Introduction



 Near side jet peak influenced by HBT and resonance decay effects



 $(\Delta \eta \approx 0, \, \Delta \varphi \approx 0)$ 

- Near side jet peak influenced by HBT and resonance decay effects
- Collective phenomena shown to exist in small collision systems
- Initial or final state effects?

Correlation measurements can help to distinguish between the two regimes



## **Clocking hadronization**



Measurement of correlations of charges with their respective anti-charge

Investigate late-stage hadronization and formation of quark-gluon plasma

# iss Balance function at ALICE and STAR

- Balance function reproduced by models with hydro evolution of medium
- Do correlations survive in thermal models as in QCD string ones?

(b) Centrality 30-40%

**DECL** 

1.5 0





0.5

1.5 0

0.5

1

(a) Centrality 0-5%

(Γ.5 Β+(∇

0.5

0

New Trends in HEP and Low-X, Sf. Gheorghe, RO

1.5

0.5

(c) Centrality 70-80%

Pb-Pb @ √s<sub>NN</sub> = 2.76 TeV

ALICE data



## **Integrals of Balance Function**

 Balancing of charges almost independent of collision centrality in data mesurements of Pb-Pb collisions



In full acceptance  $I^{\alpha\beta}(4\pi) \rightarrow 1$ 

In finite acceptance it shows the degree to which charges are balanced -> affected by production and transport



## Monte Carlo Models



- Macroscopic model:EPOS4
  - Core-corona model with statistical hadronization
  - Core is micro-canonical and conserves charges



- Microscopic model:PYTHIA8
  - QCD strings with LUND fragmentation
  - Implicit quantum number conservation

Difference in particle production mechanisms and system evolution results in different correlations



### **Generalized Balance Functions**

General Balance Function definition arXiv:2209.10420 [hep-ph]

$$B(\Delta\eta, \Delta\varphi) = \frac{1}{2} \{ \rho_1^{\bar{\beta}} (R_2^{\alpha\bar{\beta}} - R_2^{\bar{\alpha}\bar{\beta}}) + \rho_1^{\beta} (R_2^{\bar{\alpha}\beta} - R_2^{\alpha\beta}) \}$$



and robust against efficiency corrections



### **Charge Balance Function**



Near side peak of PYTHIA shows decay contribution



### **Charge Balance Function**



- Near side peak of PYTHIA shows decay contribution
- Very peculiar correlation in away side for EPOS



### **Charge Balance Function**





### **Projections of Charge BF**



Scaling of near side peak is different

Widths of projections are similar but evolve differently with multiplicity



### **Projections of Charge BF**



Scaling of near side peak is different

Widths of projections are similar but evolve differently with multiplicity

Unexpected structure in away side seen in EPOS -> depends on multiplicity

#### Impact of micro-canonical decay in EPOS?



### **Identified Particle BF**



#### Particle balancing shows underlying production mechanisms



### **Identified Particle BF**



- Essentially flat away side for kaons and protons in EPOS
- Proton balancing shows divergence of models for baryon balancing

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### $\pi\pi$ balance with multiplicity



• EPOS increases correlation strength in the away side  $\frac{1}{\pi}$ 

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## Integrals of Balance Function



 Charged particles almost independent of collision multiplicity  Differrent balancing trends for PYTHIA and EPOS with growing multiplicity



### Summary

- Different models can be distinguished from balance function measurements
- Evidence for different decay mechanisms
- Opposite trends for integrals
- Extensive measurements of balance functions can improve models



### Back-up



### $v_2\{2, |\Delta \eta| > 2\}$ Monash tune



- Mass ordering at low  $p_T$  at high Crossing between baryon and multiplicity meson  $v_2$
- Evolution with multiplicity class No particle type grouping

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### $v_2\{2, |\Delta\eta| > 2\}$ EPOS 4



- Mass ordering at low  $p_T$  at high No crossing between pion and multiplicity proton  $v_2$
- Evolution with multiplicity class No particle type grouping

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## $v_2\{2, |\Delta\eta| > 2\}$ Angantyr



- Heavier particles have smaller  $v_2$  Crossing between pion and than lighter ones proton  $v_2$
- Similarities between multiplicity classes
- No particle type grouping

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